

Quantum Field Theory for Philosophers

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Transparencies

- 1.) Classical Concept of Field.
- 2.) Field Approach to Classical Particle Physics
- 3.) Field Quantization
- 3a) Field Quantization cont'd
- 3b) Field Quantization cont'd.
- 3c) Field Quantization cont'd.
- 4.) Second Quantization
- 5.) Fock space - Creation and Annihilation operators
- 5a) Fock Space cont'd. Dirac.
- 6.) State label permutations
- 7.) The Two Routes to Quantum Field Theory
- 8.) Fermion anti-commutators
- 9.) Causality in QFT - ~~Spin Statistics Theorem~~
- 9a) Spin Statistics Theorem
- 10.) Parafields
- 11.) Creation and Annihilation Operators in Classical Mechanics
- 12.) Matter and Force
- 13.) Statistical Weights of 2-particle system
- 14.) Quantum Statistical Mechanics
- 15.) To Sondertenspraktik Prinzip

- 16) Virtual Particles
- 17) Does exchange of virtual particles always produce Repulsion?

Quantum Field Theory for Philosophers

Introduction QFT as guide to metaphysics

Classical Concept of Field

Show ①

Field Theory v. Particle theory

What do we mean by an individual?

Field Approach to classical particle physics

Show ②

undeterminateness shows field v. particle

(History of classical field theories)

10min Quantum Field Theory

Two main Approaches:

Field Quantization

Show ③ ③a ③b ③c

Second quantization

Show ④

Fock-Space.

Show ⑤ ⑤a

Created/annihilated operators

State-Colel permutation

Show ⑥

5v 'Real' field field quantization

Quantum Field

N-particle S.E. 2nd quantization

Show ⑦

↓ ⑧ (Keten field)

20min Now Is Quantum Field same as in classical
the two cases?

- Response
- 1) real field v. complex field
 - 2.) Boson - Classical Field Content
v Fermion - . particle Content
 - 3.) Non-local fields (non-localized)
v. massive fields
 - 4.) Weyl's programme - particle Approach
 - 5.) Causality condition Show 9
 ↳ Spin-statistics Theorem 9a
But of ParafIELDS
 New criteria for field quantization
- Show 10

Creation and Annihilation operators in
classical Mechanics Show 11

↳ Kalam - Muttaphaleum
 Fermi (1933) for true particles created

Ward-Particle Duality

No does not commute with $\psi(\frac{1}{2}, t)$ or $\bar{\psi}(t)$

Matter fields and force fields Show 12

$\gamma \cdot L$  what is force particle?
 what is matter particle?

of Bootstrap programme.

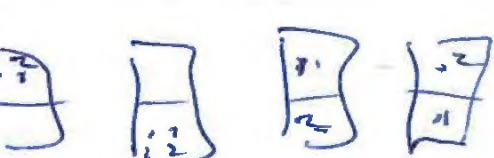
Gauge theories - PNTS, Supergravity
 Extended supergravity, unification of field and matter

What does one mean by individuality?

Contract B/A individual with gauge theory
nonindividual

40 min The Problem of Individuality

Elementary particles do not possess TI \rightarrow not individuals.

Stat. Mech's argument $\xrightarrow{\text{show } 13 \rightarrow 14}$ 

Limits on accessibility of states if
TI is assumed.

Indeterminacy Principle $\xrightarrow{\text{show } 15}$

Restriction on observables \rightarrow para statistics

Restriction on states \rightarrow Boson/Fermionality

Connection between para particles and porobability.

State-to-state continuity of trajectory of individuals

50 min Vacuum $n_B = 0$ but fluctuations in $\langle 0 | n | 0 \rangle$.

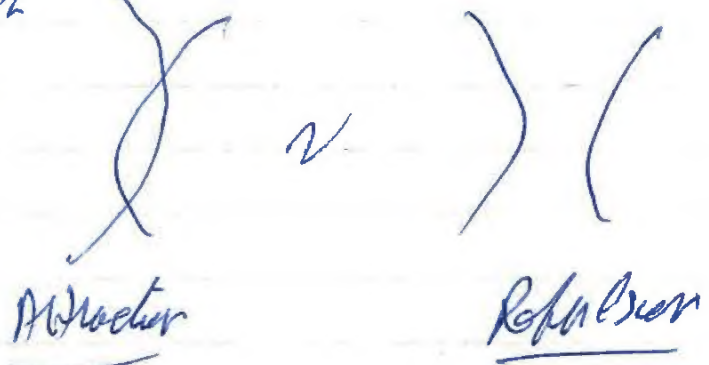
- Casimir effect -
- expansion length shift due to -
of extended particle interpretation

Virtual Particles Solved $\langle \phi | \phi \rangle = |\phi\rangle + -\overline{\phi}$
 $\text{show } 16$ $H_0 + H'$ solved in form of H_0 solution. virtual particle state

- Internal laws of Feynman diagrams.

Why exchange can produce attraction or
repulsion or both

Show F



Conclusion

- 1.) Continuous v. Effemeral.
- 2.) Partial approach occurs TJ.
if state don't after complete
So philosophical means to agent TJ
tell against Farhdo offend
- 3.) Dernistic role of full Ray
- 4.) Analogous attitude to DFT - upholders
standardize their - Weyl-Salam -
Myself prediction & ability to calculate.
- 5.) Moral Do not abandona Propriety in too h
1.) Incuris leay (infants)
2.) End of novel prediction due
to Computable gap

Endlessy work. Notby has bopped since 1930

Too far infarred to critical discussion of interhalo
v AFT by philosopher